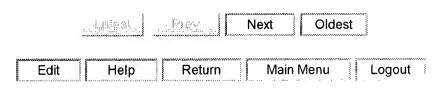
## WEST

## Searches for User tribar (Count = 516)

Queries 467 through 516.



S# 1	Undt	Database	Query	Time	Comm
<u>S516</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	•	2002-02-08 11:38:01	
<u>S515</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	unsaturated polyester and polystyrene and blend	2002-02-08 11:37:00	
<u>S514</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(gasoline or petroleum) near resistance and composite and fiber	2002-02 <b>-</b> 08 11:13:58	
<u>S513</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(gasoline or petroleum) near resistance and composite	2002-02-08 11:10:30	
<u>S512</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((gasoline or petroleum) near resistance and (vinyl\$lester or polyester)) ) and cure	2002-02-08 10:45:51	
<u>S511</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((gasoline or petroleum) near resistance and (vinyl\$1ester or polyester))	2002-02-08 10:45:23	
<u>\$510</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((polyester with (polystyrene or polyvinyl\$1acetate or poly\$1methyl\$1methacrylate or polycaprolactone)) with blend )and cure ) not golf ball	2002-02-06 16:11:10	
<u>\$509</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((polyester with (polystyrene or polyvinyl\$1acetate or poly\$1methyl\$1methacrylate or polycaprolactone)) with blend) and cure	2002-02-06 16:10:08	
<u>S508</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(polyester with (polystyrene or polyvinyl\$1acetate or poly\$1methyl\$1methacrylate	2002-02-06 16:09:38	

3000007 0000000				or polycaprolactone)) with blend	
	<u>S507</u>	<u>U</u>		((polyester and (polystyrene or polyvinyl\$1acetate or poly\$1methyl\$1methacrylate or polycaprolactone)) with blend ) and cure	2002-02-06 16:02:24
	<u>\$506</u>	<u>U</u>		(polyester and (polystyrene or polyvinyl\$1acetate or poly\$1methyl\$1methacrylate or polycaprolactone)) with blend	2002-02-06 16:02:08
	<u>\$505</u>	<u>U</u>		(polyester and (polystyrene or polyvinyl\$lacetate or poly\$1methyl\$1methacrylate or polycaprolactone)) same blend	2002-02-06 16:01:02
	<u>S504</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(vinyl\$1ester or polyester) and initiator same (cobalt and (sulfur or potassuim persulfate)) and inhibitor same hydroquinone	2002-02-06 15:38:49
	<u>\$503</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	initiator and (vinyl\$1ester or polyester) and cobalt and (sulfur or potassuim persulfate) and inhibitor and hydroquinone	2002-02-06 15:36:01
	<u>\$502</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	initiator and (vinyl\$1ester or polyester) and cobalt and (sulfer or potassuim persulfate) and inhibitor and hydroquinone	2002-02-06 15:35:33
	<u>S501</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(gasoline or petroleum) absorption and (vinyl\$1ester or polyester)	2002-02-06 15:19:40
000000000000000000000000000000000000000	<u>S500</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	polyol and vinyl\$Tester and polyester and inside	2002-02-05 17:21:23
.00000000000000000000000000000000000000	<u>S499</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	preform and polyol and vinyl\$1ester and polyester	2002-02-05 17:19:46
0.0000000000000000000000000000000000000	<u>S498</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	bladder and polyol and vinyl\$1ester and polyester	2002-02-05 17:19:13
	<u>S497</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	•	2002-02-05 17:17:58
	<u>S496</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	bladder and (prepreg or preimpregnate\$1) and preform	2002-02-05 17:11:10
000000000000000000000000000000000000000	<u>S495</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	((preform same tub\$4 )and	2002-02-05

3800				o	15.00.10
00000	S494	U	LISOT DCDD IDAD EDAD DWDI TDDD	cure) and (repair or fix)	15:33:40
0000000	שבעדם	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(preform same tub\$4) and cure	2002-02-05
200000000	S493	U	HIGHT DGDR IDAD EDAD DUMI TODO	<del>-</del>	15:33:07
2000000000	0123	<u> </u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	preform same tub\$4	2002-02-05 15:32:04
300	S492	U	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(((rongir on maintaineus)	
00000000	<u> </u>			near4 well) and inflate\$1)	2002-02-05 13:35:13
00000000				and (polymerize or cure)	13.33.13
200000000000000000000000000000000000000	S491	U	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	·• ·	2002-02-05
000000			, , , , , , , , , , , , , , , , , , , ,	near4 well) and inflate\$1	13:34:10
20000000	<u>S490</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD		2002-02-05
00000000			, , , , , , , , , , , , , , , , , , , ,	maintainance) ) and (inflate	12:02:45
000000000				or expand)	12.02.70
30000000	<u>S489</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(well (repair or	2002-02-05
30000000				maintainance) ) and fiber	11:53:17
3000000	<u>S488</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	well (repair or maintainance)	2002-02-05
00000000					11:52:43
000000000000000000000000000000000000000	<u>S487</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD		2002-02-05
00000				repair) and preform) and	11:22:49
3000000				fiber and (polyester or	
00000000	0406	<b>T</b> T		vinyl\$1ester)	
	<u>\$486</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD		2002-02-05
00000000	S485	U		repair) and preform	11:19:20
	3463	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(maintainance or repair)	2002-02-05
00000	S484	U	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	well and (maintains	11:19:00
	<u>5 10 1</u>	<u></u>		repair)	2002-02-05 11:18:09
	<del>\$483.</del>	<del>U</del>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	• /	
		_		substrate) same laminate	14:33:06
	S482	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	,	2002-02-04
	· <del>-</del>	_		glass) same (multi\$11aver	14:32:23
				laminate)	
<u>,</u>	<u>S481</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(polycarbonate film and	2002-02-04
				glass) same (multi\$1layer	14:31:58
				aminate or laminated)	
	<u> 5480</u>	$\underline{\mathbf{U}}$	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (		2002-02-04
				same (multi\$11ayer laminate	14:31:41
	2470	T T		or laminated)	
1	<u>8479</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (		2002-02-04
(	5478	U			14:31:11
1	<u>, T / U</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (		2002-02-04 14:12:52
		_		polycarbonate same glass)	14.14.34
	/			and liquid crystal	
2	417	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI,TDBD (		2002-02-04